

Online Specification Tool Training Manual

www.scgwebspec.com



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Specification Site Training Manual

Table of Contents

1. Purpose of Webspec.....	Pg. 4
2. Browser Specifications.....	Pg. 5
a. System Requirements.....	Pg. 6
3. Login Procedure.....	Pg. 7
a. Logging in Options.....	Pg. 8
b. Logging in if registered.....	Pg. 9
c. Forgotten Password.....	Pg. 10-11
d. New Account – User Login.....	Pg. 12-13
e. Visiting as a Guest.....	Pg. 14
4. Configuring your Luminaire.....	Pg. 15-19
5. Specification/Summary Drawing.....	Pg. 20
6. Assembly Drawing.....	Pg. 25-26
7. Edit Function.....	Pg. 27-29
8. Configuring an Arm.....	Pg. 30-33
9. Configuring a Pole.....	Pg. 34-38

Specification Site Training Manual

Table of Contents

Appendix

1. How to email a project.....Pg. 40-43
2. Printing your project.....Pg. 44-45
3. Converting your file into PDF.....Pg. 46
4. IES Files.....Pg. 47
5. Help ButtonPg. 48
6. New Project Button.....Pg. 49



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Purpose of the Web Specification tool

- The Web Specification tool (WebSpec for short) is a tool to help speed up the process for agents and customers to get drawings.
- Individual products can be built such as just a pole or luminaire.
- Full assemblies can be built as well, with a complete drawing with pertinent information accompanied with an assembled drawing.



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Browser Specifications

How to begin:
Put this website into your browser address
bar <http://www.scgwebspec.com/>



Google Chrome Browser
Preferred browser



Mozilla Firefox Browser



Internet Explorer
Browser

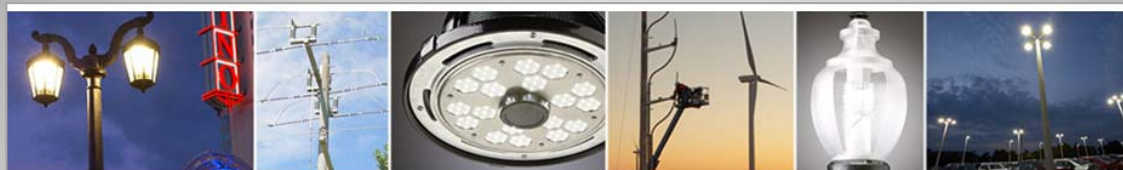


King Luminaire • StressCrete • Est. 1953
**STRESSCRETE
GROUP**

Quality People • Quality Products

System Requirements

For optimum functionality of this program it is best to have the most updated versions of your browser. Please click the **Minimum Browser Requirements** at the bottom of the page to see what version you will need for optimal performance.



Online Specification Tool

Welcome to the Stresscrete Group online product specification tool. If you are a registered user, please login and follow the prompts to build a specification for your pole, luminaire, arm or any combination of these components. If you are not a registered user please sign-up for a new account and utilize this powerful resource for your next project. This premium tool will allow you to quickly create custom specification drawings with our lighting, pole and arm products.

User Login

USERNAME OR E-MAIL

PASSWORD

☐ Remember

[FORGOT YOUR PASSWORD?](#)

LOGIN

Signup For A New Account

Please become a registered Stresscrete Group user to access product specifications.

[REGISTER NOW](#)

Login as Guest

Please note that you won't be able to save a project for later use.

[CONTINUE AS GUEST](#)

[Minimum Browser Requirements](#)

[Minimum Browser Requirements](#)

Minimum Browser Requirements

The Minimum Browser Requirements for Online Specification Tool interfaces are as follows:

Internet Explorer	8.0 or later
FireFox	8.0 or later
Safari	5.1 or later
Google Chrome	16 or later
Other	JavaScript, Cookies Enabled

★ Preferred Browser

The recommended screen resolution is 1024 x 768.

(Macintosh OS9 users who cannot run the latest Netscape version 7.2 can download a compatible version by clicking [HERE](#), then clicking on the "Download Now" link inside right-hand column.)

Notes:

Internet Explorer 8 users should turn off Compatibility View by clicking the button next to the web address bar in their browser. Compatibility View may cause some areas of Online Specification Tool interfaces to not display correctly.

Mac users trying to open PDF files using the Safari 5.1 browser must install the Schubert|It PDF plug-in to view PDFs at this time.

Now your ready to begin! Choose your LOGIN Options.

Login Procedures




King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Login Options

When your browser is up to date (see minimum browser requirements), then you can start by creating a **User Login- Sign up for a New Account** where you can continuously view past projects, print and email projects. Go to page 12 for instructions on how to register. You do have the option to **Login as a Guest**. Skip to page 14



Online Specification Tool

Welcome to the Stresscrete Group online product specification tool. If you are a registered user, please login and follow the prompts to build a specification for your pole, luminaire, arm or any combination of these components. If you are not a registered user please sign-up for a new account and utilize this powerful resource for your next project. This premium tool will allow you to quickly create custom specification drawings with our lighting, pole and arm products.

User Login

USERNAME OR E-MAIL

PASSWORD

☐ Remember

[FORGOT YOUR PASSWORD?](#)

LOGIN

OR

Signup For A New Account


Please become a registered Stresscrete Group user to access product specifications.

REGISTER NOW

Login as Guest

Please note that you won't be able to save a project for later use.

CONTINUE AS GUEST

 [Minimum Browser Requirements](#)



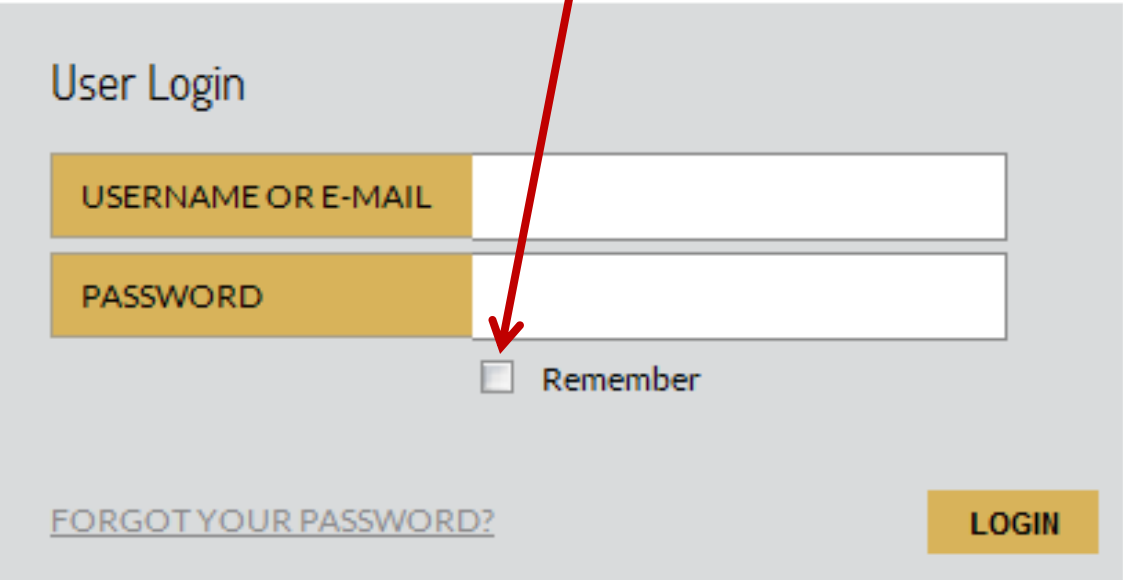
King Luminaire • Stresscrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

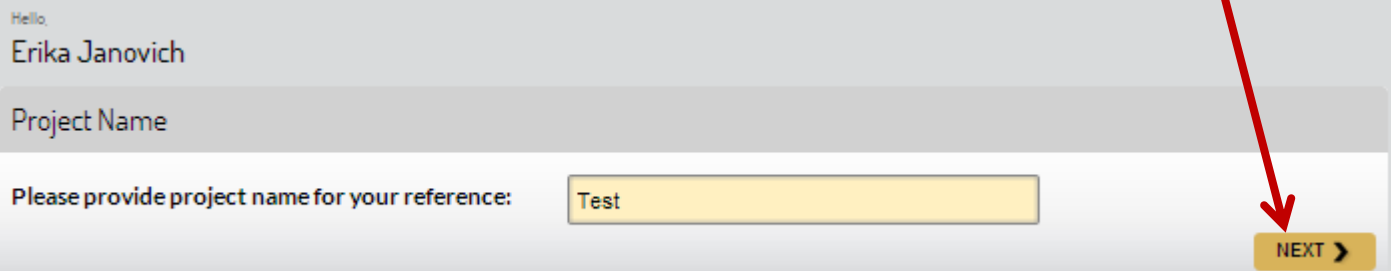
Logging In if already registered

- If you have already registered, you can login with your username or email and put in your password.
- You can click **Remember** if this your own computer and is secure.
- Then click login.



The image shows a 'User Login' form. It has two input fields: 'USERNAME OR E-MAIL' and 'PASSWORD'. Below the password field is a checkbox labeled 'Remember'. A red arrow points from the word 'Remember' in the text above to this checkbox. At the bottom left is a link 'FORGOT YOUR PASSWORD?' and at the bottom right is a yellow 'LOGIN' button.

Then choose a name for your project and click NEXT

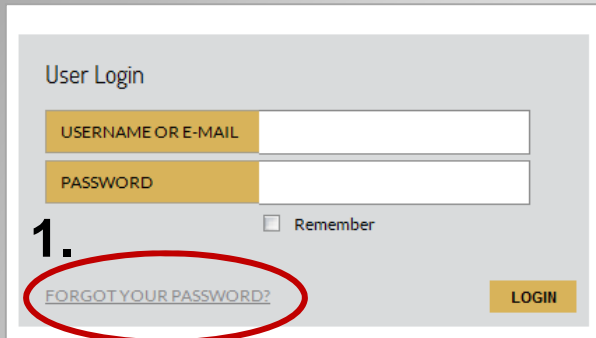


The image shows a 'Project Name' form. It starts with a greeting 'Hello, Erika Janovich'. Below is a section titled 'Project Name' with the text 'Please provide project name for your reference:'. There is a text input field containing the word 'Test'. At the bottom right is a yellow 'NEXT >' button. A red arrow points from the text 'click NEXT' above to this button.

- Skip to page 15 for instructions on Configuring your luminaire!

Forgotten Password

1. If you forget your password click on the link [FORGOT YOUR PASSWORD](#).
2. Then fill out the next window and put in your email address in the space and click **SUBMIT**.



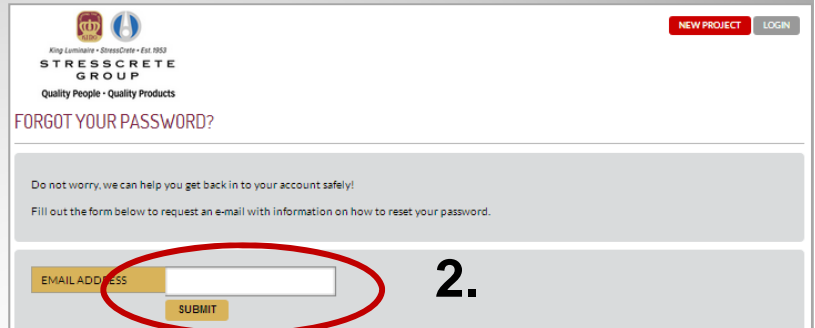
User Login


USERNAME OR E-MAIL

PASSWORD

☐ Remember

1. [FORGOT YOUR PASSWORD?](#) **LOGIN**



 King Luminaire • StressCrete • Est. 1953
STRESSCRETE GROUP
Quality People • Quality Products

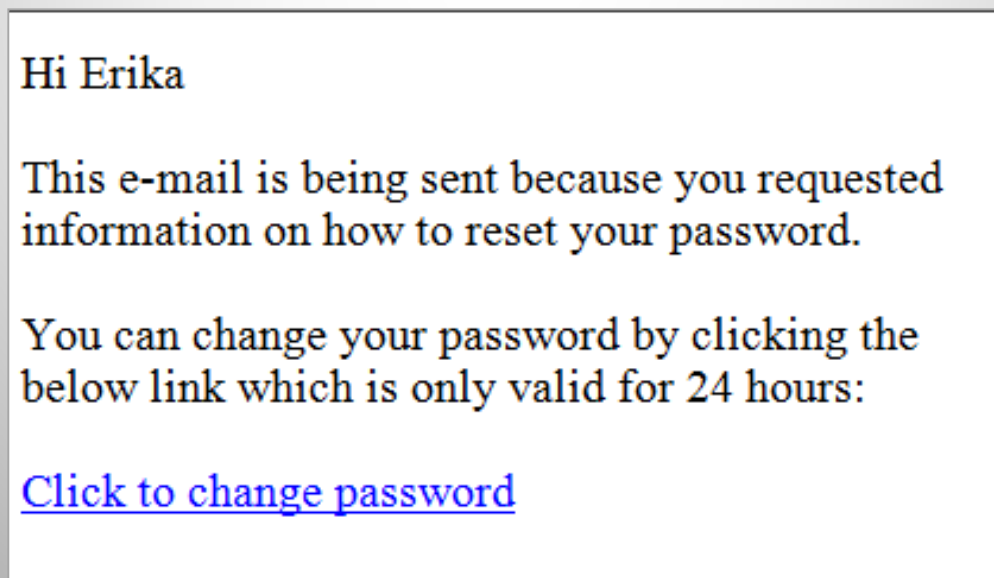
NEW PROJECT **LOGIN**

[FORGOT YOUR PASSWORD?](#)

Do not worry, we can help you get back in to your account safely!
Fill out the form below to request an e-mail with information on how to reset your password.

EMAIL ADDRESS **2.** **SUBMIT**

- You will receive an email. Click on link on bottom to change your password

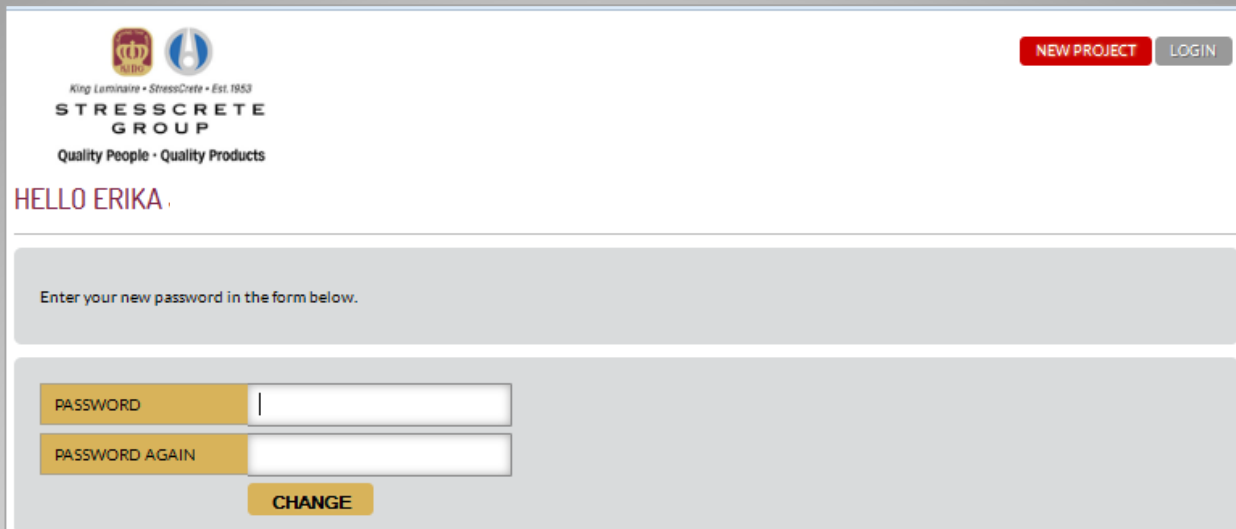


- Once you click on the link, the Webspec site will open and lead you through changing your password. See next page.



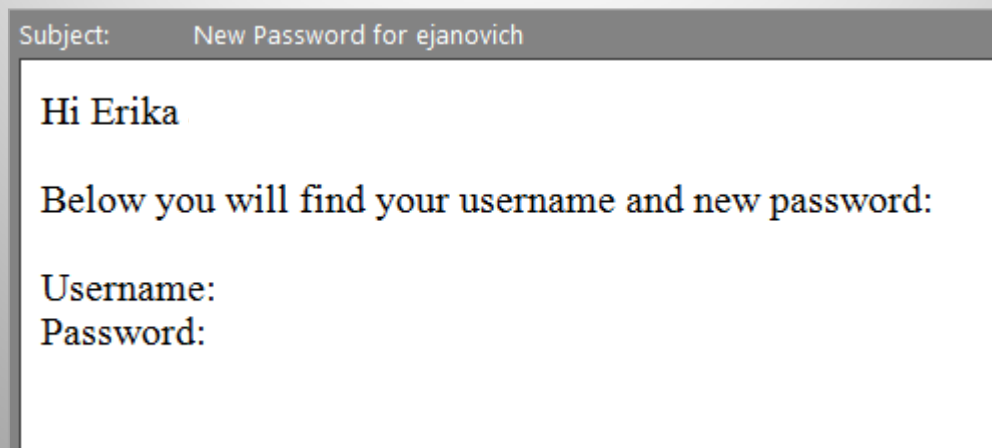
Quality People • Quality Products

Forgotten Password



The screenshot shows the StressCrete Group website header with logos and navigation links. Below the header, a personalized greeting 'HELLO ERIKA.' is displayed. A message prompts the user to 'Enter your new password in the form below.' The form contains two input fields labeled 'PASSWORD' and 'PASSWORD AGAIN', followed by a 'CHANGE' button.

- Put in a new password and again to verify and click CHANGE. Don't forget your new password!
- It will take you back to the login window for your login name and password.
- You will receive an email verifying that you changed your password.
(check junk mail if it doesn't arrive in a few minutes.)



If you are ready, go to page 15 to see how to configure your luminaire!

New Account User Login

User Login- Sign up for a New Account

Online Specification Tool

Welcome to the Stresscrete Group online product specification tool. If you are a registered user, please login and follow the prompts to build a specification for your pole, luminaire, arm or any combination of these components. If you are not a registered user please sign-up for a new account and utilize this powerful resource for your next project. This premium tool will allow you to quickly create custom specification drawings with our lighting, pole and arm products.

User Login

USERNAME OR E-MAIL

PASSWORD

☐ Remember

[FORGOT YOUR PASSWORD?](#)

LOGIN

OR

Signup For A New Account

Please become a registered Stresscrete Group user to access product specifications.

REGISTER NOW


Login as Guest

Please note that you won't be able to save a project for later use.

CONTINUE AS GUEST

If you want to sign in as a guest see page 14.

- Click on REGISTER NOW. A window will open: Register Your Account, and fill in the blanks, choose a username and password.
- Once it is all filled out click REGISTER.
- You are almost ready to begin.


King Luminaire • Stresscrete • Est. 1953
STRESSCRETE GROUP
Quality People • Quality Products

REGISTER YOUR ACCOUNT

FIRST NAME

LAST NAME

EMAIL ADDRESS

USERNAME

PASSWORD

PASSWORD AGAIN

REGISTER

User Login- New Account Activation

*****You will receive an email.** To activate your account you ***must*** open the email and click on the link.

(don't forget to check your junk mail if you haven't received it within a few minutes.)

The email will say:

You have successfully registered on scgwebspec.com website.

In order to use your account, you need to activate it first. Please click on the link below to activate you account.

<http://www.scgwebspec.com/activate-account/d70157330d78f66803e4053f6168cc2a>

- Once you click on the link the screen will open to this: Choose a name for your first project and click next.



MY ACCOUNT SAVED PROJECTS NEW PROJECT LOGOUT

Your account has been successfully activated! You can create your first project now.

Hello,

Erika Jan

Project Name

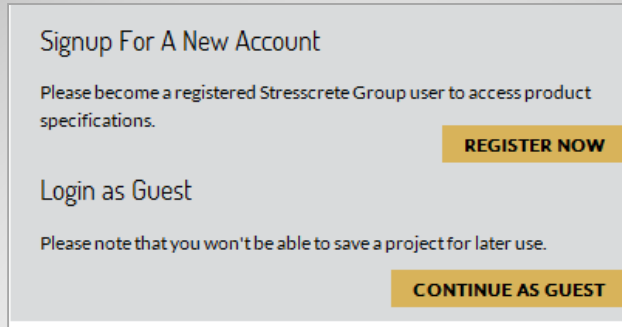
Please provide project name for your reference:

NEXT >

- See page 15 to start building your specification sheets.

Visiting as a Guest

- If you want to sign in as a guest, click on CONTINUE AS GUEST



Signup For A New Account

Please become a registered Stresscrete Group user to access product specifications.

REGISTER NOW

Login as Guest

Please note that you won't be able to save a project for later use.

CONTINUE AS GUEST

- The next window to open is for project name. Choose a name for this project, then click next.



Hello,
Guest

Project Name

Please provide project name for your reference:

NEXT >

- The difference between logging in as a guest is that the project you create will *not* be saved.
- However, you do have the capability of emailing the project and printing it.
- See appendix for instructions.



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Configuring your Project LUMINAIRE



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Configuring your Project

SAVED PROJECTS opens all the previous projects you have assembled
NEW PROJECT starts a new project
LOGOUT logs you out when you are done



You can start with any of the options given. They do not have to be done in any order. If you are only configuring a pole then you can skip down to it and begin. If you are configuring multiple items the program will still configure your assembly drawing at the end.

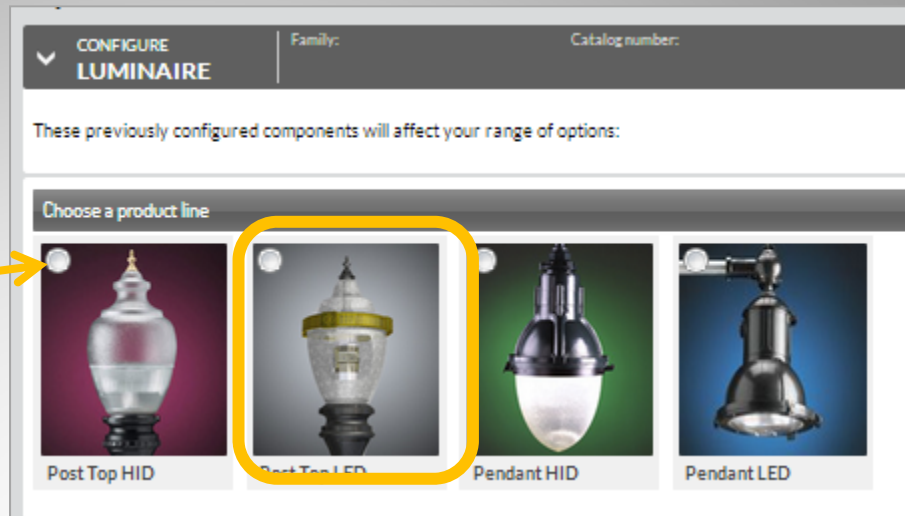
Click on any of the headings below to begin.

A screenshot of a web application interface. At the top left is the 'STRESSCRETE GROUP' logo with the tagline 'Quality People • Quality Products'. At the top right are navigation buttons: 'MY ACCOUNT', 'SAVED PROJECTS', 'NEW PROJECT', and 'LOGOUT'. Below the logo is a yellow banner that says 'Project Test created.'. Underneath is a section for 'Project name: Test'. To the right of the project name are three buttons: 'SEND EMAIL', 'ASSEMBLY DRAWING', and 'VIEW/ADD NOTES'. Below this is a list of three configuration options, each in a dark purple box with a right-pointing chevron: 'CONFIGURE LUMINAIRE', 'CONFIGURE ARM', and 'CONFIGURE POLE'. Each option has a 'Family:' label and a 'Catalog number:' label to its right. A large black arrow points from the top of the page down to the 'CONFIGURE LUMINAIRE' button.

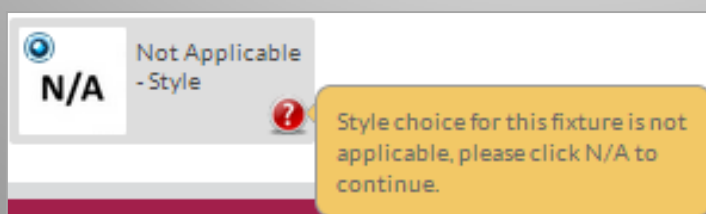
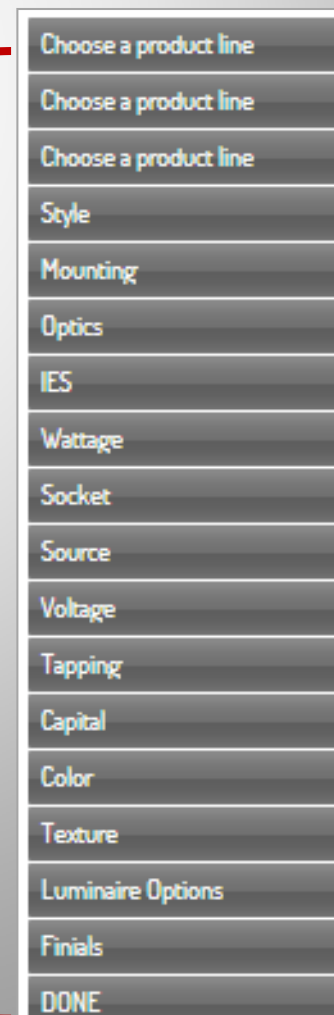
To CONFIGURE YOUR LUMINAIRE go to the next page
To CONFIGURE YOUR ARM skip to page 31
To CONFIGURE YOUR POLE skip to page 35

Configure your Luminaire!

- Pick a Luminaire
- Click on the picture to select one of the luminaires
- If you are working with Internet Explorer, click on the circle in the picture to select.

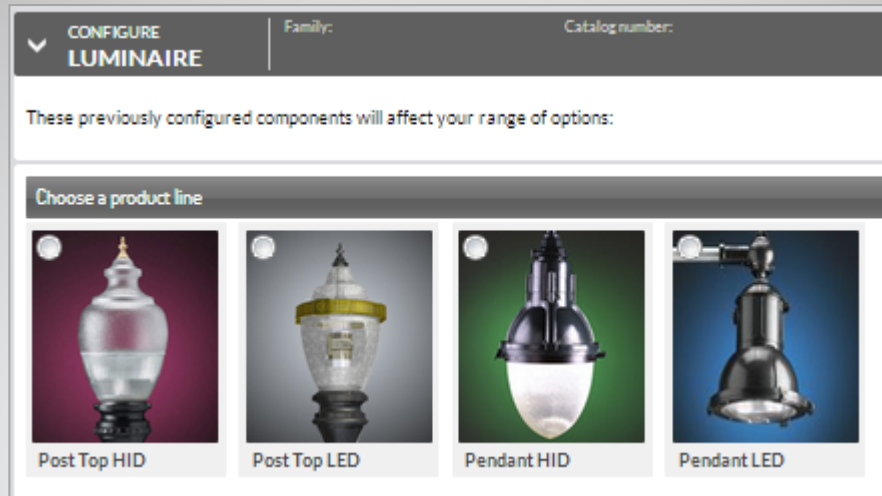


- Once you pick your luminaire you will choose all the different options available.
- The program will not allow you to choose a feature that will not work with your choice, so if you don't see the option it is not viable on that product.
- The list below is all the choices you will have to make to configure your luminaire.
- If something is **Not Applicable** than the **N/A** will be the choice. Click and go to the next listing.



Multiple Choices

- In some of the selections you only have the option of choosing one and it will select the next options that are appropriate for that fixture.



- There are a few options where you can choose one, some, all or none.
- Make whichever selections you would like as shown below.
- If you want none, just click continue. If you would like to make your selections, click on the ones you want and then click CONTINUE.



Completed Luminaire Selections

- This is the completed window with all the items selected. You can click on any of the choices to make any changes.
- *If you choose to do so, anything after the one you change will need to be reselected.*
- From here you can PROCEED TO SUMMARY or START OVER.
- If you choose to START OVER the whole project will **restart** from the beginning. To PROCEED TO SUMMARY see next page.

Project name: Test 3

SEND EMAIL ASSEMBLY DRAWING VIEW/ADD NOTES

▼ CONFIGURE LUMINAIRE Family: K803 Solitaire Sr LED Catalog number: K803-FAFL-V-165-SSL-80126-480-ET-BK-TX-6500K

These previously configured components will affect your range of options:

Choose a product line	Pendant LED
Choose a product line	K800 Series LED
Choose a product line	K803 Solitaire Sr LED
Style	Not Applicable - Style
Mounting	No Mounting
Optics	Flat Array Flat Lens
IES	Type V
Wattage	165W
Socket	Solid State
Source	80126 Series LED
Voltage	480V
Tapping	Intellivolt
Capital	Not Applicable - Capital
Color	Standard Black
Texture	Textured
Luminaire Options	
Finials	Not Applicable - Finials
DONE	

PROCEED TO SUMMARY START OVER

DONE

PROCEED TO SUMMARY START OVER

Specification/ Summary Drawing



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Specification Drawing

Project name
Test 2

SEND EMAIL
ASSEMBLY DRAWING
VIEW ADD NOTES

CONFIGUR LUMINAIRE
Family: K803 Solitaire Sr HID
Catalog number: K803-HGSH-III-70-MOG-MH-240-BZ

EDIT
CLEAR AND START OVER
PROCEED TO ASSEMBLY DRAWING

SPECIFICATION DRAWING

GENERAL		OPTICS & ELECTRICAL	
Family:	Solitaire Sr	Optics:	VL3 Shallow
Fixture:	K803	Globe Material:	Glass
Globe Mount:	Not Applicable	Globe Finish:	Clear
Socket Type:	Magul	IES Distribution:	Type III
Capitol:	N/A	Source:	Metal Halide
Color:	Chicago Bronze	Ballast Type:	HO-MHF
Finish:	Semi-Gloss	Lamp Wattage:	100W
Trim Size:	N/A	Input Watts:	90W
Weight:	-	Lamp Type:	M143/M85
Final:	N/A	Surge Protection:	N/A
IP Rating:	-	Voltage:	240V
Warranty:	5 Years	Tap:	Single Tap
		Efficiency:	87%
		Lumens:	Refer To Lamp Manufacturer
		CCT:	Refer To Lamp Manufacturer
		CRI:	Refer To Lamp Manufacturer

LUMINAIRE CLASSIFICATION SYSTEM (LCS)

IES File	CATOP
FL	- Im 3.4 %
FM	- Im 13.9 %
FM	- Im 12.7 %
FMH	- Im 0.1 %
GL	- Im 4.5 %
GM	- Im 12.7 %
GM	- Im 4.4 %
GMH	- Im 0.2 %
UL	- Im 0.0 %
UH	- Im 0.0 %
E.U.G. Rating: Refer to TM-15	

If no IES file is listed, please consult factory.

Contact us directly (sales@stresstech.com) for more information on this product or for a quote!

Stock Code: 44000AW/33 1630000X

Note: Product specification and dimensions are subject to change without notice. This drawing is a conceptual drawing only - approval drawing must come from factory.

Stress Tech Group

Quality People - Quality Products

9000 Energy Line
Northpark, AL
35414
Tel: (205) 435-5553
Fax: (205) 334-0111
Fax: (205) 334-4540

1153 Globe Road
P.O. Box 255
Jasper, AL 35743
Tel: (205) 265-6909
Fax: (205) 265-6909
Fax: (205) 632-6115

1400 Willow Road
Auburn, AL
36802
Tel: (205) 834-1024
Fax: (205) 265-3112
Fax: (205) 265-3124

240 Wilcox Line
P.O. Box 7
Jasper, AL 35743
Tel: (205) 265-6909
Fax: (205) 632-6115
Fax: (205) 632-6115

CONFIGUR ARM
Family: KA30 Scroll Arm
Catalog number: KA30-S-2-72-BN-KPL30-PE

CONFIGUR POLE
Family: THE BLUE MOUNTAIN
Catalog number: KSB97FC-12-BZ-TX

- The specification drawing has the configured item, with the details that were chosen
- Configurator is at the bottom of page and you can access it by clicking either the arm or pole and build your next item.

10/07/2013

www.scgwebspec.com

21

Specification Drawing

Project name: Test 2

SEND EMAIL ASSEMBLY DRAWING VIEW/ADD NOTES

CONFIGURE LUMINAIRE Family: K803 Solitaire Sr HID Catalog number: K803-HGSH-III-70-MOG-MH-480-GY-HSS

EDIT CLEAR AND START OVER PROCEED TO ASSEMBLY DRAWING

SPECIFICATION DRAWING

See page 27

CLEAR AND START OVER will clear any selections you have made.

For **PROCEED TO ASSEMBLY DRAWING/ ASSEMBLY DRAWING**, either button leads to the final drawing. To see an example of the drawing see page 25

From this page you can send the link by email. See page 39 for instructions.

Project name: Test 2

SEND EMAIL ASSEMBLY DRAWING VIEW/ADD NOTES

CONFIGURE LUMINAIRE Family: K803 Solitaire Sr HID Catalog number: K803-HGSH-III-70-MOG-MH-480-GY-HSS

EDIT CLEAR AND START OVER PROCEED TO ASSEMBLY DRAWING

SPECIFICATION DRAWING

When you click on VIEW/ADD NOTES, a window opens and you can add notes. You can also click on it to review notes already there. You can either save or cancel. SAVE will keep the notes for future reference and CANCEL will cancel your notes and *not* save them.

Project name: Test 2


SEND EMAIL ASSEMBLY DRAWING VIEW/ADD NOTES

SAVE CANCEL

Configurator

- The ASSEMBLY DRAWING opens and from this page one can go BACK TO CONFIGURATOR to continue assembling items for their project.





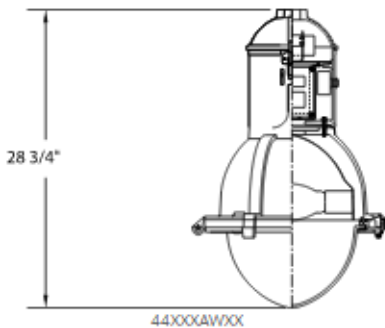
King Luminaire • StressCrete • Est. 1953
STRESSCRETE GROUP
Quality People • Quality Products

[MY ACCOUNT](#)
[SAVED PROJECTS](#)
[NEW PROJECT](#)
[LOGOUT](#)

SPECIFICATION DRAWING

FAMILY: SOLITAIRE SR	
CATALOG #: K803-HGSH-III-70-MOG-MH-240-BZ	
GENERAL	OPTICS & ELECTRICAL
Family: Solitaire Sr	Optics: VL3 Shallow
Fixture: K803	Globe Material: Glass
Globe Mount: Not Applicable	Globe Finish: Clear
Socket Type: Mogul	IES Distribution: Type III
Capitol: N/A	Source: Metal Halide
Color: Chicago Bronze	Ballast Type: HX-HPF
Finish: Semi-Gloss	Lamp Wattage: 70W
Tenon Size: N/A	Input Watts: 90W
Weight: -	Lamp Type: M143/M98
Finial: N/A	Surge Protection: N/A
EPA: -	Voltage: 240V
Certification: CSA/UL 1997054	Tap: Single Tap
IP Rating: IP65	Efficiency: 57%
Warranty: 5 Years	Lumens: Refer To Lamp Manufacturer
	CCT: Refer To Lamp Manufacturer
	CRI: Refer To Lamp Manufacturer


[ASSEMBLY DRAWING](#)
[BACK TO CONFIGURATOR](#)
[PRINT](#)
[SEND EMAIL](#)



Spec Sheet to Assembly Drawing

- To continue from the Specification Sheet to the Assembly Drawing, click on ASSEMBLY DRAWING. This drawing will combine all the items selected.





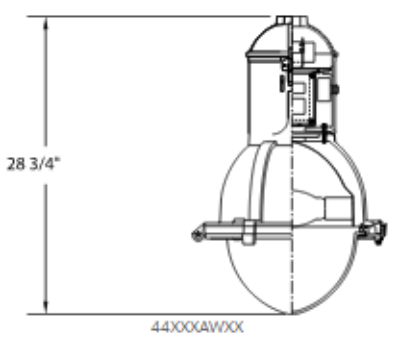
King Luminaire • StressCrete • Est. 1953
STRESSCRETE GROUP
Quality People • Quality Products

[MY ACCOUNT](#) [SAVED PROJECTS](#) [NEW PROJECT](#) [LOGOUT](#)

SPECIFICATION DRAWING

FAMILY: SOLITAIRE SR	
CATALOG #: K803-HGSH-III-70-MOG-MH-240-BZ	
GENERAL	OPTICS & ELECTRICAL
Family: Solitaire Sr	Optics: VL3 Shallow
Fixture: K803	Globe Material: Glass
Globe Mount: Not Applicable	Globe Finish: Clear
Socket Type: Mogul	IES Distribution: Type III
Capitol: N/A	Source: Metal Halide
Color: Chicago Bronze	Ballast Type: HX-HPF
Finish: Semi-Gloss	Lamp Wattage: 70W
Tenon Size: N/A	Input Watts: 90W
Weight: -	Lamp Type: M143/M98
Finial: N/A	Surge Protection: N/A
EPA: -	Voltage: 240V
Certification: CSA/UL 1997054	Tap: Single Tap
IP Rating: IP65	Efficiency: 57%
Warranty: 5 Years	Lumens: Refer To Lamp Manufacturer
	CCT: Refer To Lamp Manufacturer
	CRI: Refer To Lamp Manufacturer

[ASSEMBLY DRAWING](#)
[BACK TO CONFIGURATOR](#)
[PRINT](#)
[SEND EMAIL](#)



Assembly Page



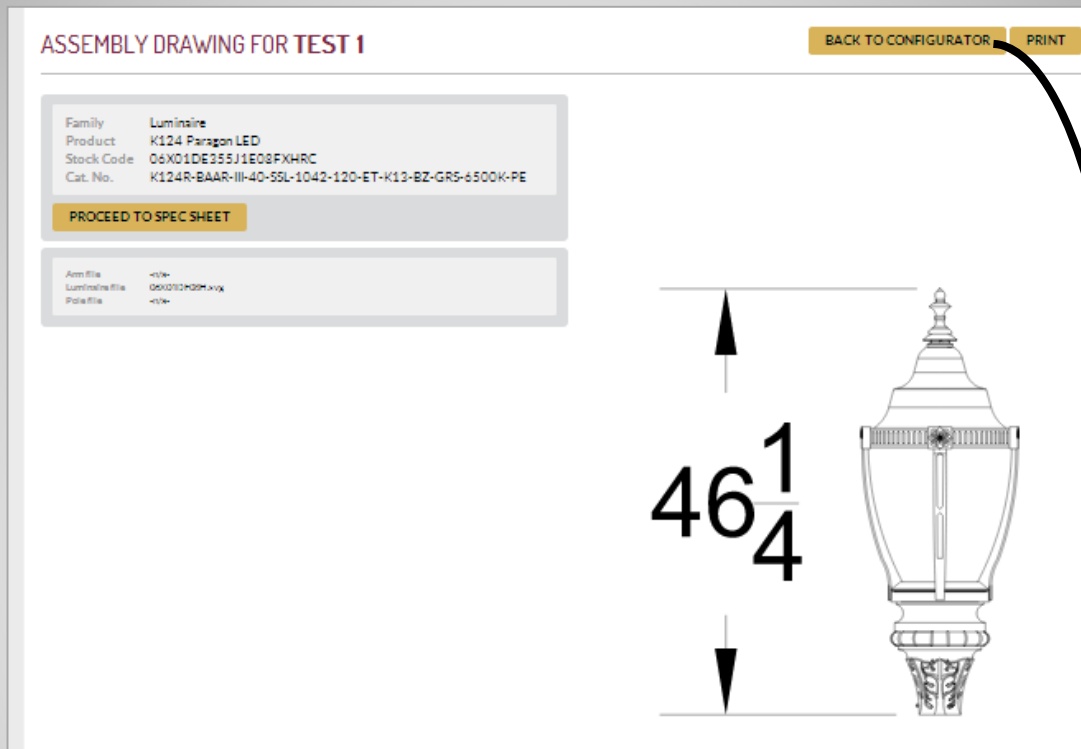
King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

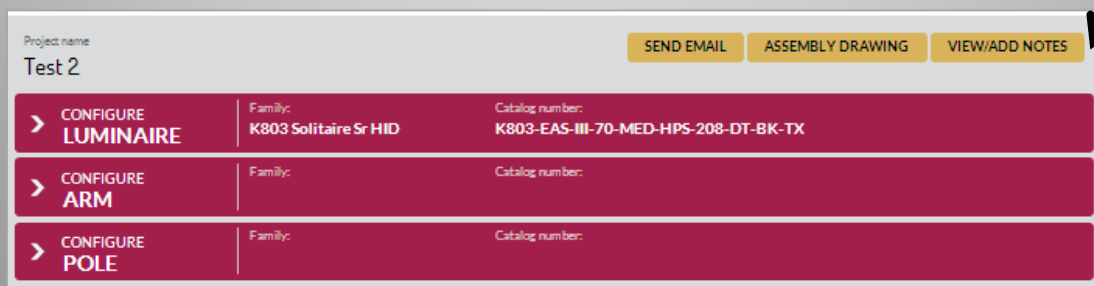
Quality People • Quality Products

Assembly Drawing

- This is the assembly drawing page.
- The current project item will show as an assembly drawing
- You can also print from this page. See page 36 for details



- If you want to continue configuring your arm and pole, You click on BACK TO CONFIGURATOR, this allows you to go to the beginning and build your arm and pole.
- See page 31 for instructions on building arm
- Page 35 to build your pole.



Edit Function

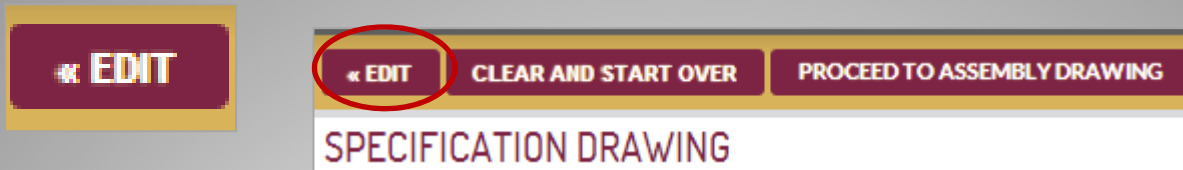


King Luminaire • StressCrete • Est. 1953

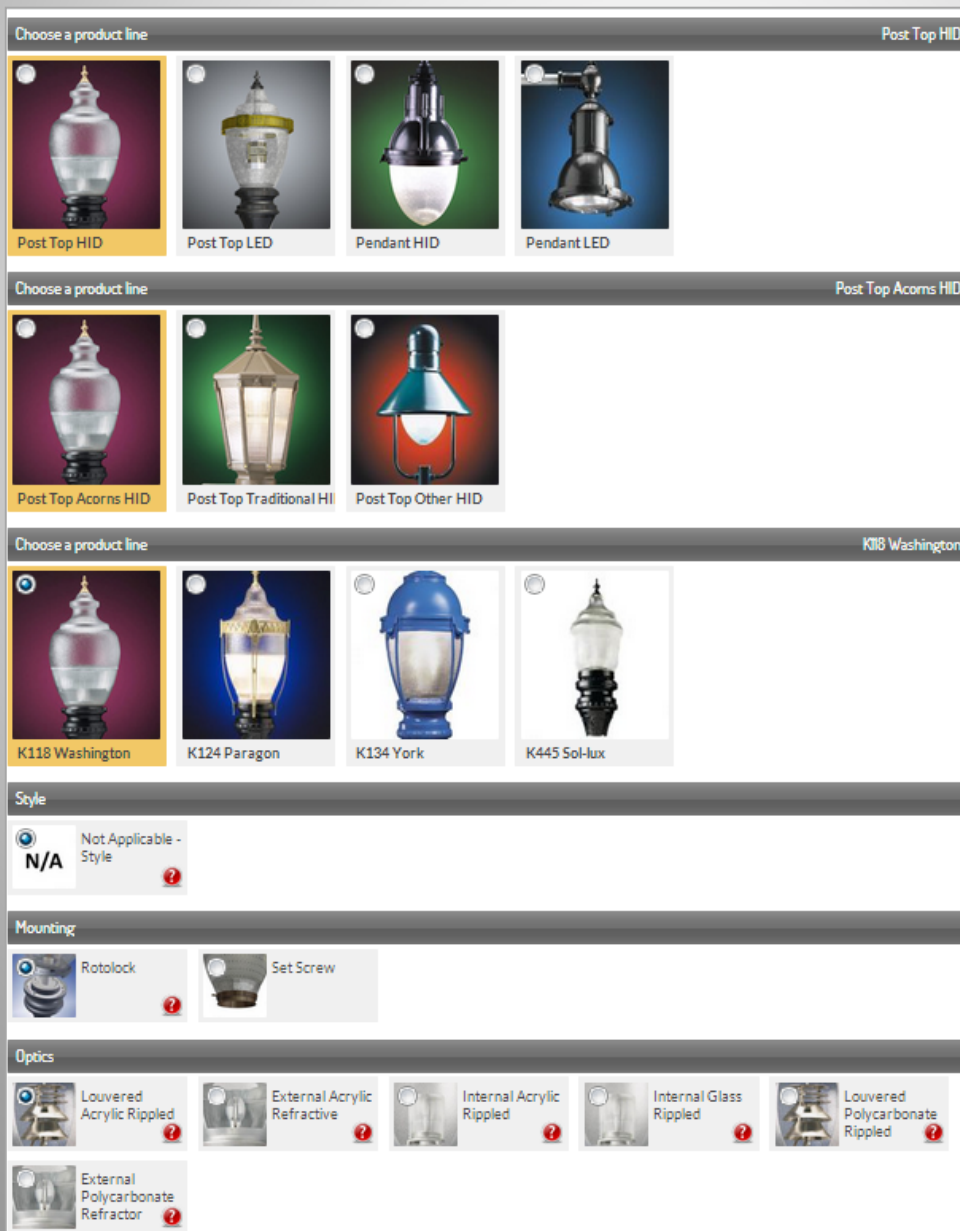
**STRESSCRETE
GROUP**

Quality People • Quality Products

Spec Sheet: EDIT Function



- If you choose to EDIT, the program will cascade your selections. (see next slide for image cont'd)
- If you chose to make any changes, the items after the change will be deleted. You will need to reselect the remainder of the items.



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

EDIT FUNCTION CONT'D

IES

Type III Type V Type II

Wattage

39W 55W 70W 85W 100W

150W 175W 250W

Socket

Mogul Base Medium Base Induction T6

Source

Metal Halide High Pressure Sodium Induction

Voltage

120V 208V 240V 277V 347V

480V

Tapping

Intellivolt Multi-Tap Dual-Tap Single Tap Tri-Tap

Capital

K13 K14 K24

Color

FEDERAL GREEN STANDARD BLACK BEIGE SAND GATE GRAY BROWN METAL

CHICAGO BRONZE

Texture

Smooth Textured

Luminaire Options

Solid Spun Top Slipfitter Twistlock Photocell Receptacle Twistlock Photocell and Receptacle Electronic Photobuttoncell

House Side Shield

Finales

#1 Finales

CONTINUE DONE SAVE AND CONTINUE TO SUMMARY START OVER

If you have reviewed everything and are either keeping it as it is or you made some changes, and are complete, then click **SAVE AND PROCEED TO SUMMARY** which leads back to the Spec Drawing.

You can also click **START OVER** to clear all your selections.

Configuring an ARM



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Assembling the Arm

CONFIGURE ARM		Part type: KA72 Atlantic Arm		Catalog number: KA72-T-2-72-GN-BD	
These previously configured components will affect your range of options:					
Choose a product line				SINGLE AND MULTIPLE ARMS	
SINGLE AND MULTIPLE ARMS	TWIN ARMS				
Choose a product line				KA72 Atlantic Arm	
KA150 TOP MOUNT	KA72 Atlantic Arm	KA30 Scroll Arm	KA10 Brookville Arm	KA94 Bronte Arm	
KA120 Elliptical	KA170 Victorian	KA14 New Orleans	KA15 Bishop's Crook	KA40 Mini Scroll	
KA51 Marina	KA54 PORT CREDIT	KA69 JEFFERSON			
ARM MOUNTING					
	Tenon Mount				
NUMBER OF ARMS					
	Single				
	Double				
ARM REACH					
	48"		72"		96"

When assembling the arm you can choose from many options. The options given take the light fixture into consideration. If you choose the arm first the light fixture options will be limited by the arm you selected.



King Luminaire • StressCrete • Est.1953

STRESSCRETE
GROUP

Quality People • Quality Products

Arm Assembly

Continuation of the Arm Assembly Choices

ARM REACH



48"



72"



96"

ARM COLOR



FERAL
GREEN



STANDARD
BLACK



BEIGESAND



GATEGRAY



BROWN
METAL



BRONZE

ARM FINISH



TEXTURED



SMOOTH

FIXTURE HANGER



BALL AND
DAGGER



KPL20



KPL30



KPL40



Bare End

ARM OPTIONS



None

CONTINUE »

Configure variables



Arm Offset (in.
from Tip)

5

in

CONTINUE »

Choose how far the arm is from the top, put the number in the box (in inches) and click CONTINUE

DONE

SAVE AND CONTINUE TO SUMMARY

START OVER

You can PROCEED TO SUMMARY or if you want to clear your choices click START OVER

Arm Spec and Assembly Drawings

▼

CONFIGURE ARM

Family:

KA72 Atlantic Arm

Catalog number:

KA72-T-2-72-GN-BD

EDIT

CLEAR AND START OVER

PROCEED TO ASSEMBLY DRAWING

PRINT

SPECIFICATION DRAWING

GENERAL

Family:	KA72 Atlantic
Arm Mounting:	Tenon Mount
Fixture Mount:	BALL AND DAGGER
Capital:	N/A
Color:	Forest Green
Finish:	TEXTURED
Tenon Size:	2-7/8" O.D. x 7" Long
Weight:	80 lbs.
Material:	Aluminum
EPA:	5.10 square feet
Warranty:	3 Years

ARM OPTIONS

None

PARAMETERS

Arm Offset (in. from Tip)

5 in

Contact us directly (sales@stresscrete.com) for more information on this product or for a quote!

KA72T272BD

This is the Spec Drawing of the arm.

ASSEMBLY DRAWING FOR ARM

BACK TO CONFIGURATOR

PRINT

Family

Luminaire

Product

K803 Solitaire Sr LED

Stock Code

44XXXEA585M2EXXEXRP

Cat. No.

K803-FAFL-V-120-55L-80126-208-ET-BK-6500K-H55

EDIT

PROCEED TO SPEC SHEET

Family

Arm

Product

KA72 Atlantic Arm

Stock Code

KA72T272GNBD

Cat. No.

KA72-T-2-72-GN-BD

EDIT

PROCEED TO SPEC SHEET

Luminaire File

44XXXXA10X.jpg

Arm File

KA/2112/2613.jpg

Pole File

-r31e

This is the Assembly Drawing with the chosen light fixture.

Configuring a POLE



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Configuring your pole

Project name: **Testing** SEND EMAIL ASSEMBLY DRAWING VIEW/ADD NOTES

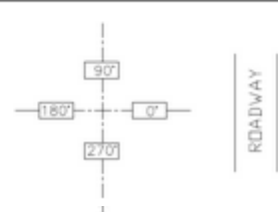
> CONFIGURE LUMINAIRE	Family: K281	Catalog number: K281-EAS-III-175-MOG-MH-208-DT-BK-PBE
> CONFIGURE ARM	Family: KA10 Brookville Arm	Catalog number: KA10-S-1-72-BK-KPL20
▼ CONFIGURE POLE	Family: Canterbury Highwayman	Catalog number: KYH25-E11-FBP-140 35/35

These previously configured components will affect your range of options:

Arm | KA10 Brookville Arm Luminaire | K281

Choose a product line	CONCRETE POLES
Choose a product line	AMERICANA
Choose a product line ?	CANTERBURY
Choose a product line	Canterbury Highwayman
Americana Height	25' 0"
Americana Finish	Etched
Americana Color	Eclipse
Americana Footing	Flush Baseplate
Americana Tenon	3-1/2" Diameter X 3-1/2" Long
Americana Coating	Acrylic
Configure add-ons	

24" x 48" Banner Arm - 0 Degrees ADD NEW CONTINUE



DONE

PROCEED TO SUMMARY START OVER

- The same steps are followed as in Luminaires.
- Choose your different products.
- For Configure Add-ons see next page.



King Luminaire • Stresscrete • Est. 1953

STRESSCRETE GROUP

Quality People • Quality Products

Configuring Add On's

The last step before PROCEED TO SUMMARY

Configure add-ons

6" Donut

ADD & CONFIGURE

To configure an add-on, please select from the list ...

Flag Holder 0 Degrees

Flower Pot 0 Degrees

Flower Pot 180 Degrees

GFI

Flag Holder 180 Degrees

24" x 48" Banner Arm - 180 Degrees

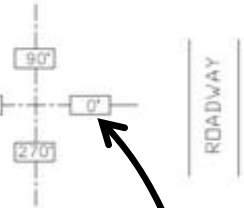
24" x 48" Banner Arm - 0 Degrees

32" Upper Banner Arm - 180 Degrees

32" Upper Banner Arm - 0 Degrees

6" Donut

4-Fin Cap



Connect with the Stresscrete Group: [f](#) [t](#) [y](#)

There are multiple options to choose from for add-ons for the pole. You can attach Flower pot holders, Flag holders, Banner Arms, Donuts and Fin Cap and or None. Some or all can be chosen. Highlight the chosen item, and if you want to add more, click the ADD NEW button and choose again. The legend (top right) shows the directionality of the attachments.

Configure add-ons

Flower Pot 180 Degrees

ADD & CONFIGURE

CONTINUE

Then click on the ADD & CONFIGURE.

The program will select the item and show it as below.

When choosing your **add-ons**, you must also put in the distance of the item from the top of the pole. It is in inches.

Also you can choose the **orientation** of the item. **Only** if the orientation isn't already identified in the drop box.

Flower Pot 180 Degrees

Offset from top of pole in inches

0°

Quadrant

X REMOVE

Flower Pot 180 Degrees

ADD & CONFIGURE

CONTINUE

If you want to remove it simply click the X REMOVE button. You can continue to select add-ons or click CONTINUE

DONE

PROCEED TO SUMMARY

START OVER

Then either PROCEED TO SUMMARY or START OVER

www.scgwebspec.com

Specification Drawing for the Pole

DONE

PROCEED TO SUMMARY START OVER

- Then either PROCEED TO SUMMARY or START OVER. The summary sheet is shown below.

CONFIGURE LUMINAIRE	Family: K203 Falconridge Catalog number: K203-EGS-V-39-T6-MH-208-GN-PBE-H55
CONFIGURE ARM	Family: KA14 New Orleans Catalog number: KA14-S-2-BK
CONFIGURE POLE	Family: Canterbury Highwayman Catalog number: KYH25-E30-DB-140 35/35

EDIT CLEAR AND START OVER PROCEED TO ASSEMBLY DRAWING PRINT

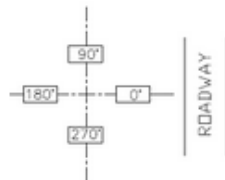
SPECIFICATION DRAWING

GENERAL

Height Above Grade:	25' 0"
Mounting:	Direct Embedment
Burial Depth:	5' 0"
Bolt Circle Diameter:	N/A
Baseplate Size:	N/A
Anchor Bolt Size:	N/A
Total Length:	30' 0"
Section:	Round
Color:	Salt and Pepper
Finish:	Etched
Coating:	Anti-Graffiti Coating
Tip Size:	5 7/8"
Butt Size:	12"
Min Raceway:	1-1/8" MIN
Weight:	2175 lbs
Tenon Size:	3-1/2" Diameter x 3-1/2" Tall
Warranty:	Lifetime
Pole Material:	CONCRETE
Base Material:	N/A

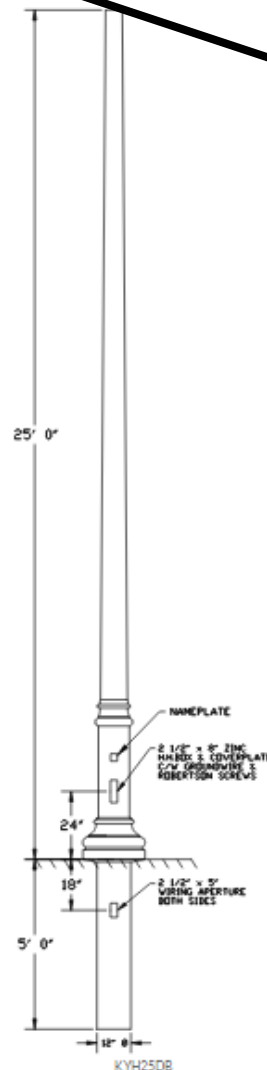
ADDONS OFF SET QUADRANT

Flower Pot 180 Degrees 20' 0"



Contact us directly (sales@stresscrete.com) for more information on this product or for a quote!

Note: the Flower Pot Holder doesn't show on the drawing but the specifics are on the page. The Assembly drawing will show the holder.



- Because the light fixture and arms are already configured when you click PROCEED TO SUMMARY, the drawing will contain the whole project completed. See next page for example.

Assembly Drawing

This Assembly Drawing includes the Light fixture, Arm and Pole.



King Luminaire • StressCrete • Est. 1953
STRESSCRETE GROUP
Quality People • Quality Products

[MYACCOUNT](#)[SAVEDPROJECTS](#)[NEWPROJECT](#)[LOGOUT](#)

- You can print from this page or go back to configurator if you would like to make changes.

[BACK TO CONFIGURATOR](#)[PRINT](#)

ASSEMBLY DRAWING FOR TESTING

Family Luminaire
Product K281
Stock Code 26XXXAE3R1B2BXXEXD
Cat. No. K281-EA5-III-175-MOG-MH-208-DT-BK-PBE

[EDIT](#)[PROCEED TO SPEC SHEET](#)

Family Arm
Product KA10 Brookville Arm
Stock Code KA105172BKPL20PE
Cat. No. KA10-S-1-72-BK-KPL20-PE

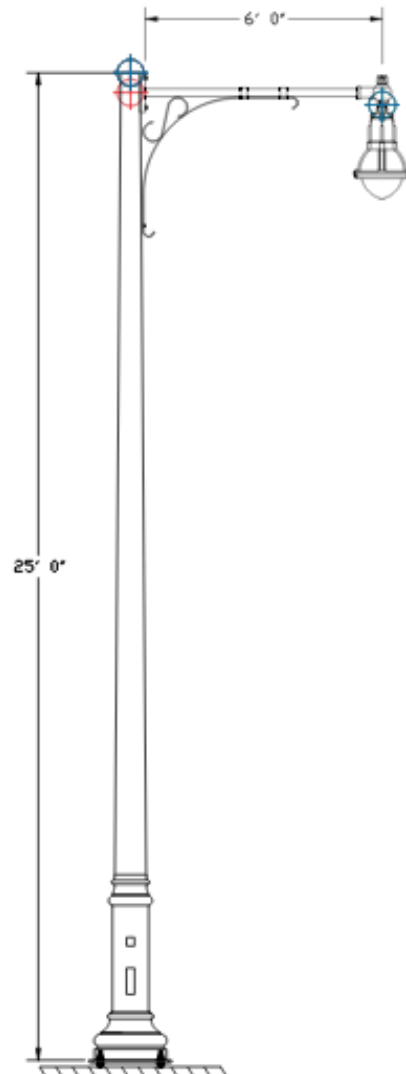
[EDIT](#)[PROCEED TO SPEC SHEET](#)

Family Pole
Product Canterbury Highwayman
Stock Code KYH25E11FBP1403535A
Cat. No. KYH25-E11-FBP-140 35/35-A

[EDIT](#)[PROCEED TO SPEC SHEET](#)

Luminaire file 26XXXAE3R1B2BXXEXD
Arm file KA105172BKPL20PE
Pole file KYH25E11FBP1403535A

- If you want to review your choice, click on **PROCEED TO SPEC SHEET** on any of the selections to see the individual Spec sheets.



Appendix



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

How to Email the Project




King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Emailing the Specification Page

- The email function can be used to send someone the link to the Assembly drawing.
- It can be sent from either the Specification or Assembly sheet (it doesn't matter which page it is sent from, it will send the *Assembly page* link)
- To email this project to someone click on the **SEND EMAIL**.
- A new page opens, see instructions on following page.



King Luminaire • StressCrete • Est. 1953
STRESSCRETE GROUP
Quality People • Quality Products

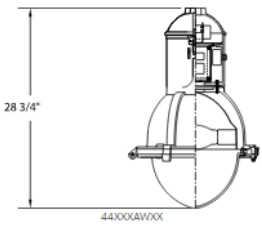
[MY ACCOUNT](#) [SAVED PROJECTS](#) [NEW PROJECT](#) [LOGOUT](#)

[ASSEMBLY DRAWING](#) [BACK TO CONFIGURATOR](#) [PRINT](#) [SEND EMAIL](#)

SPECIFICATION DRAWING

FAMILY:	SOLITAIRE SR
CATALOG #:	K803-HGSH-III-70-MOG-MH-240-BZ

GENERAL	OPTICS & ELECTRICAL
Family: Solitaire Sr	Optics: VL3 Shallow
Fixture: K803	Globe Material: Glass
Globe Mount: Not Applicable	Globe Finish: Clear
Socket Type: Mogul	IES Distribution: Type III
Capitol: N/A	Source: Metal Halide
Color: Chicago Bronze	Ballast Type: HX-HPF
Finish: Semi-Gloss	Lamp Wattage: 70W
Tenon Size: N/A	Input Watts: 90W
Weight: -	Lamp Type: M143/M98
Final: N/A	Surge Protection: N/A
EPA: -	Voltage: 240V
Certification: CSA/UL 1997054	Tap: Single Tap
IP Rating: IP65	Efficiency: 57%
Warranty: 5 Years	Lumens: Refer To Lamp Manufacturer
	CCT: Refer To Lamp Manufacturer
	CRI: Refer To Lamp Manufacturer



ASSEMBLY DRAWING FOR JUNE 25-2

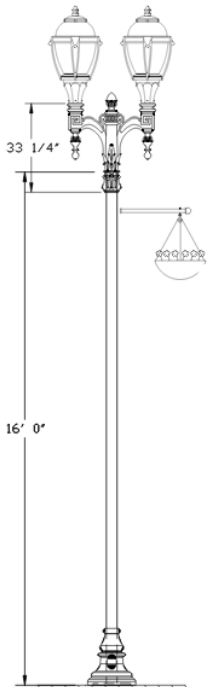
[BACK TO CONFIGURATOR](#) [PRINT](#) [SEND EMAIL](#)

Family	Luminaire
Product	K134 York
Stock Code	07X01AZ5R1B6X05FXA
Cat. No.	K134R-IAR-V-175-MOG-MH-480-K10-BZ-GH
EDIT	PROCEED TO SPEC SHEET

Family	Arm
Product	KA63 Coshocton Arm
Stock Code	KA63T228BZ
Cat. No.	KA63-T-2-28-BZ
EDIT	PROCEED TO SPEC SHEET

Family	Pole
Product	THE REGAL FAMILY
Stock Code	K5B78RE16BK1403535
Cat. No.	K5B78RE-16-BK-T(35/35)
EDIT	PROCEED TO SPEC SHEET

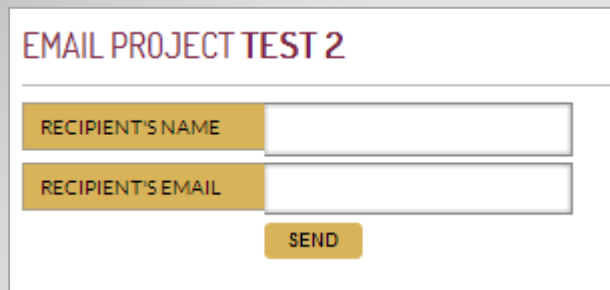
Luminaire file	07X01AZ05.mxd
Arm file	K463T228.mxd
Pole file	K5B78RE16.mxd



10/07/2013

Emailing the Project

- After clicking the SEND EMAIL button, the EMAIL PROJECTS page will open. Fill out the RECIPIENTS NAME and their email address and click SEND.



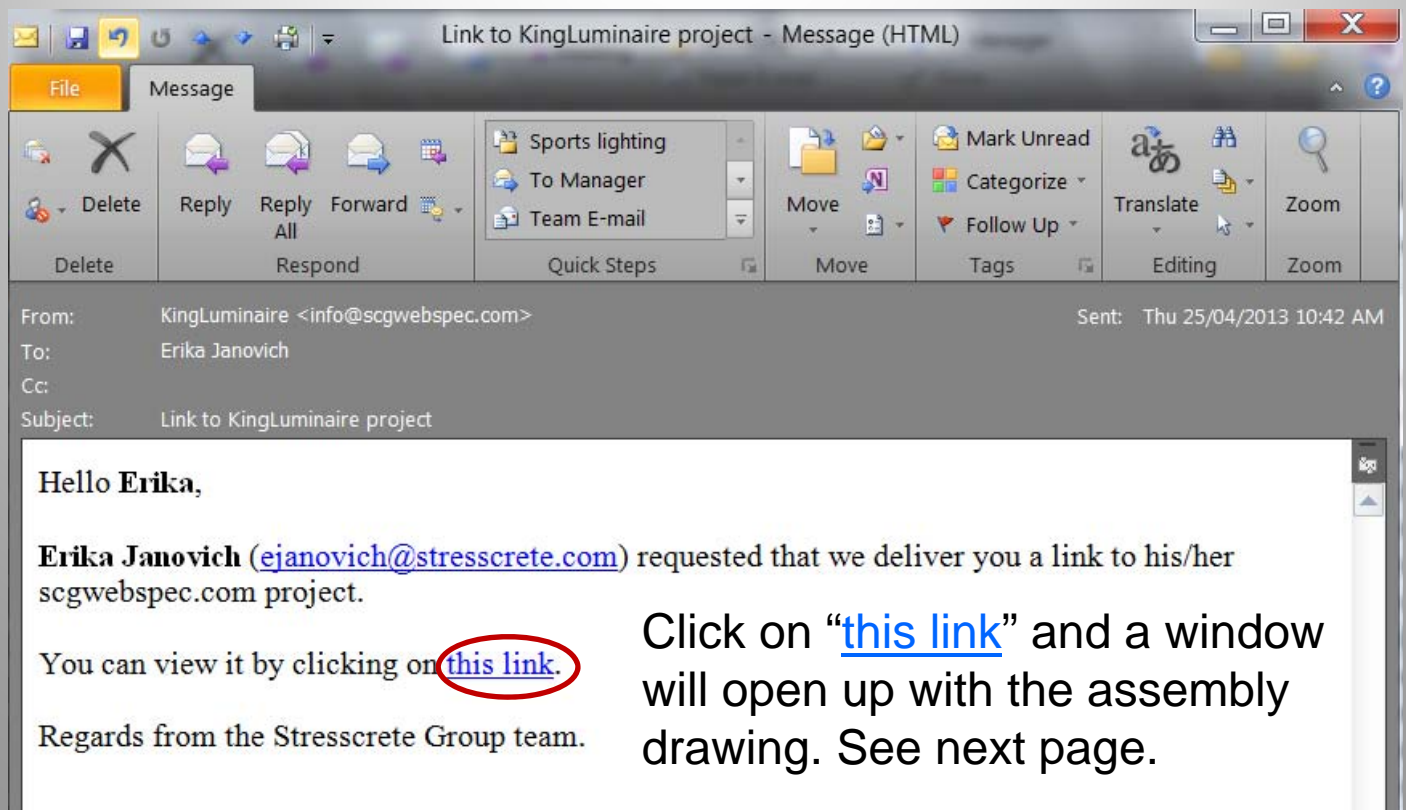
EMAIL PROJECT TEST 2

RECIPIENT'S NAME

RECIPIENT'S EMAIL

SEND

- The recipient will receive an email. Recommend that they check their Junk mail if the email doesn't arrive in a few minutes. The email will have a link in it for the recipient to click to see the drawing. It will direct them back to the site.



Emailed Project

- The link will open in the designated browser as seen below. They can review the **Assembly Drawing**.
- The recipient can also view the Spec sheets by clicking the PROCEED TO SPEC SHEET button, go BACK TO CONFIGURATOR, PRINT or start a NEW PROJECT.
- If they choose to do this, they will get signed in as a guest.

The screenshot displays the StressCrete Group website interface. At the top, there are navigation links for 'NEW PROJECT' and 'LOGIN'. The main heading is 'ASSEMBLY DRAWING FOR TEST 1'. Below this, there are two sections for product details, each with a 'PROCEED TO SPEC SHEET' button.

Product Details for TEST 1:

- Family:** Luminaire
- Product:** K124 Paragon LED
- Stock Code:** O6X01DE355/JE08FXHRC
- Cat. No.:** K124R-BAAR-III-40-SSL-1042-120-ET-K13-BZ-GR5-6500K-PE

Product Details for JUNE 25-2:

- Family:** Arm
- Product:** KA28 Vermontville Arm
- Stock Code:** KA28T2BE
- Cat. No.:** KA28-T-2-BE

The assembly drawing for 'JUNE 25-2' shows a pole with two luminaires. Dimensions include a height of 16' 0" and a luminaire height of 46 1/4".

Contact Information:

- 9000 Energy Lane:** Northport, AL 35476-2440. Toll Free: (800) 425-6553. Local: (205) 339-7111. Fax: (205) 339-4840.
- 1155 State Route 46 North:** PO Box 289, Jefferson, OH 44007. Toll Free: (800) 268-7809. Local: (440) 576-7073. Fax: (440) 576-7073.
- 14503 Wallick Road:** Richmond, VA 23262. Toll Free: (800) 837-1024. Local: (813) 255-2112. Fax: (813) 255-2124.
- 840 Willett Line:** PO Box 7, Burlington, ON L7R 2K9. Toll Free: (800) 268-7809. Local: (905) 632-8114. Fax: (905) 632-8114.



 King Luminaire • StressCrete • Est. 1953
STRESSCRETE GROUP

Quality People • Quality Products

Printing



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Printing

- From the Specification Drawing and the Assembly Drawing you can PRINT your project.
- Click PRINT.

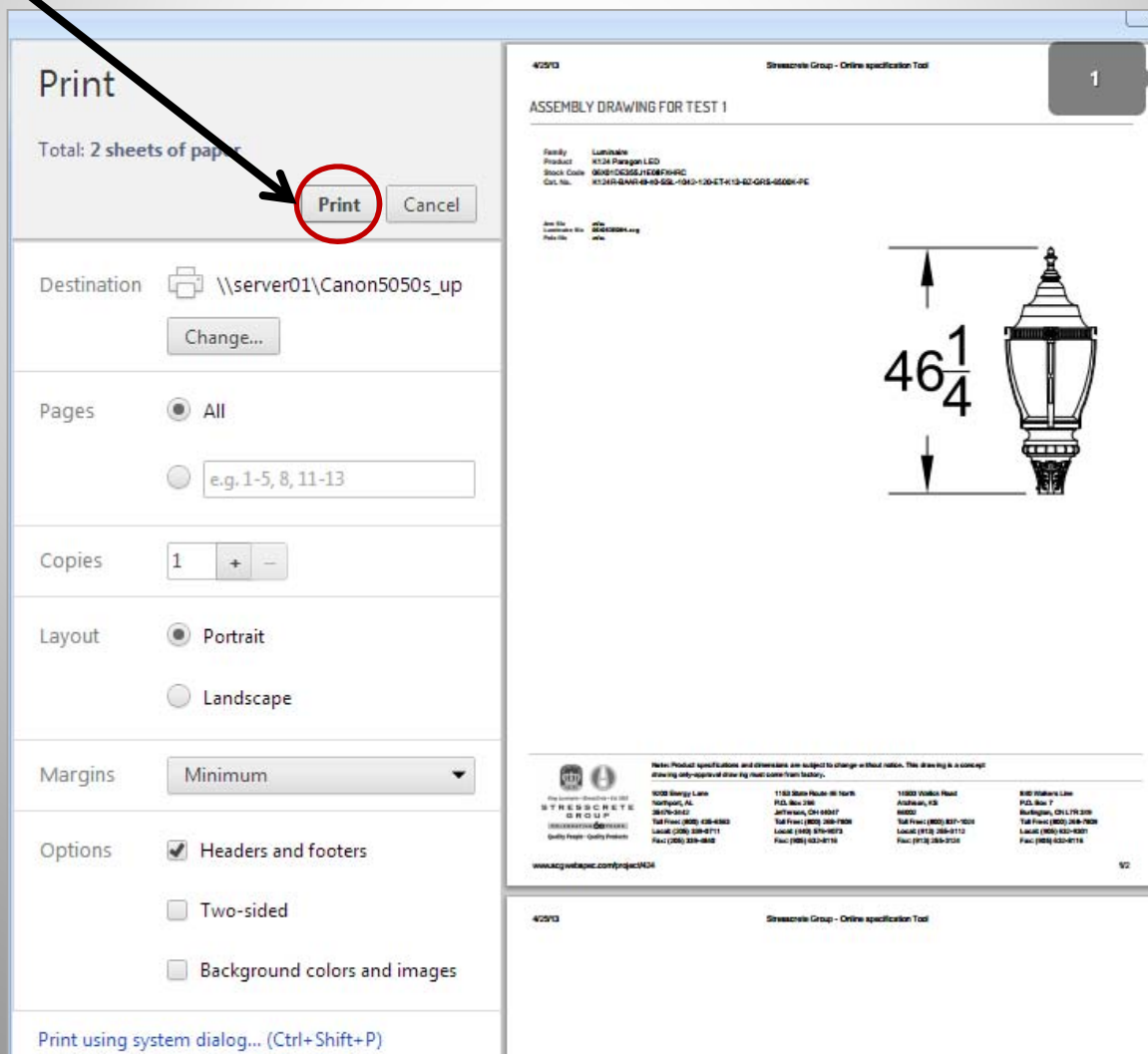
ASSEMBLY DRAWING

BACK TO CONFIGURATOR

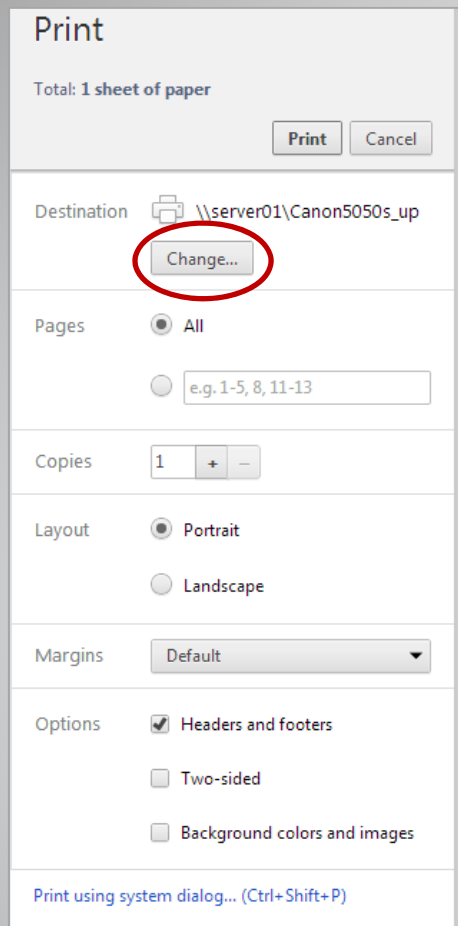
PRINT

SEND EMAIL

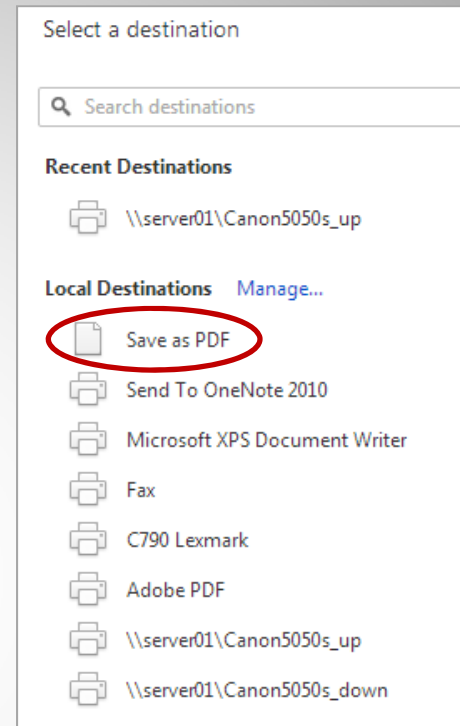
- The window opens as a print preview and then click PRINT from there.
- If you decide not to print just hit CANCEL. It will go back to the original drawing page.



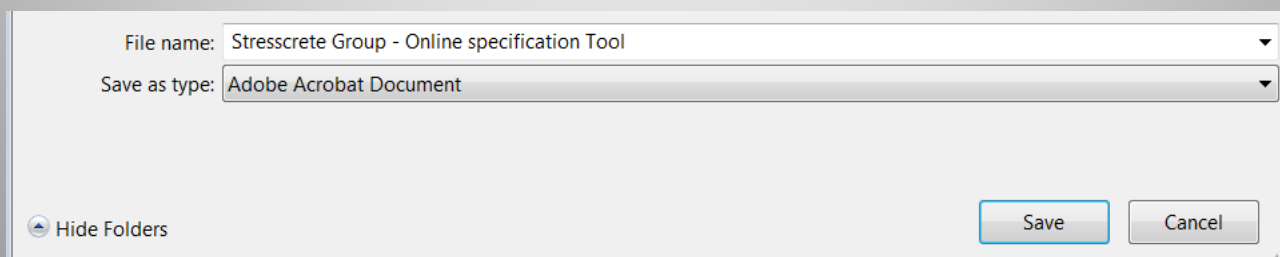
Converting your file into PDF



To convert the file to a PDF you can do this under the print function. Under Destination, Click Change... The list will populate of different printers. Choose the SAVE AS PDF And click the PRINT button to open the window



Choose where your destination folder is and name accordingly.



Click Save. It is now save on your computer as a PDF.

IES Files

- Some of luminaires will have IES files available. In order to access this file you will click on the [IES File Link](#).
- A small window will open asking if you want to save this file. Click **OK**
- It will ask you then where to save it. Choose the proper location.
- You must have a Photometry Program in order to open the file.

CONFIGURE LUMINAIRE | Family: K803 Solitaire Sr LED | Catalog number: K803-FAFL-II-100-SSL-8070-120-ET-BZ-TX

EDIT CLEAR AND START OVER PROCEED TO ASSEMBLY DRAWING PRINT

SPECIFICATION DRAWING

GENERAL	OPTICS & ELECTRICAL
Family: Solitaire Sr LED	Optics: Flat Reflective
Fixture: K803	Globe Material: Acrylic
Globe Mount: Not Applicable	Globe Finish: Clear
Socket Type: Solid State	IES Distribution: Type III
Capitol: N/A	Source: LED
Color: Chicago Bronze	
Finish: Textured	
Tenon Size: N/A	
Weight: 37	
Finish: N/A	
EPA: 1.1	
Certification: 2268867 - 2601695	
IP Rating: IP65	
Warranty: 7 years	

22 1/8"

The page at www.scgwebspec.com says:

Do you want to save this file?

OK Cancel

LUMINAIRE CLASSIFICATION BY STEM (I.C.S.)


IES File:	CSAEB39
FL	2442.0 lm 11.6 %
FM	2442.0 lm 34.5 %
FH	897.2 lm 12.7 %
FVH	116.4 lm 1.6 %
BL	666.6 lm 9.4 %
BM	1377.0 lm 19.5 %
BH	699.6 lm 9.9 %
BVH	61.6 lm 0.9 %
UL	0.0 lm 0.0 %
UH	0.0 lm 0.0 %
B.U.G. Rating:	B2-U1-G2

LUMINAIRE OPTIONS


Click OK

Help Button


Style


 Not Applicable - Style
N/A


Mounting


 No Mounting
N/A


Optics


 Horizontal Glass Shallow

 External Acrylic Shallow


 Horizontal Glass Flat


 Horizontal Glass Sag

 External Glass Deep Refractor

 External Polycarbonate Refractor

IES

 Type III
TYPE III


 Type V
TYPE V


Round pattern best suited for interior areas within a site or on the median of 4-6 lane roadways.

Wattage

If you hover your mouse on the question mark, a definition of that item will pop up. This is to help with industry/company specific terminology.

IES

 Type III
TYPE III

 Type V
TYPE V

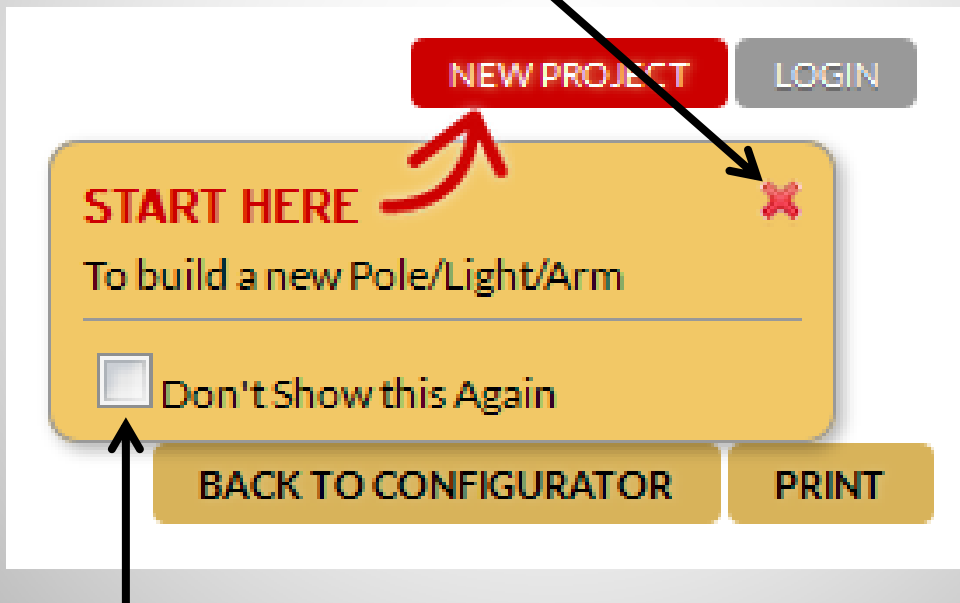
Round pattern best suited for interior areas within a site or on the median of 4-6 lane roadways.

Wattage

New Project



- A window will pop up under NEW PROJECTS. It is just a reminder of where to begin.
- You can close it with the red **X**.



- If you do not want to see the message again, just click in the box beside *Don't Show this Again*.



King Luminaire • StressCrete • Est. 1953

**STRESSCRETE
GROUP**

Quality People • Quality Products

Thank you

Contact us at
ejanovich@stresscrete.com

www.scgwebspec.com